

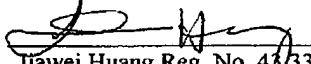
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001/024

**MAR 21 2008**Application No.: 09/741,072  
Docket No. OBLON3457-C  
page 1

In re application of:  
Application No.: 09/741,072  
Filed: December 21, 2000  
For: WAFER POLISHING HEAD

Examiner: NGUYEN, DUNG  
Art Unit: 3723

) I hereby certify that this correspondence  
) and all marked attachments are being  
) deposited with the United States Postal  
) Service as first class mail in an envelope  
) addressed to: Commissioner for Patents,  
) P.O. Box 1450, Alexandria, VA 22313-  
) 1450, or being facsimile transmitted to the  
) USPTO at fax No. 571-273-8300, on  
) March 21, 2008  
)   
) Jiawei Huang Reg. No. 48330

**RENEWED PETITION UNDER 37 C.F.R. 1.137(b)****The attorney handling this petition is Mr. Paul Shanoski**

**Mail Stop Petitions**  
Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450,

**Mr. Shanoski:**

In response to the Decision of June 22, 2008 regarding the above-identified application, the undersigned Petitioner submits a renewed petition under 37 C.F.R. 1.137(b) for the above identified application and other supporting documents total in 24 pages.

**1. Petition fee**

- ☐ Small entity - fee \$750 (37 CFR 1.17(m)). Applicant claims small entity status. See 37 CFR 1.27.  
☐ Other than small entity - fee \$1,500 (37 CFR 1.17(m)).  
☒ has been paid previously on August 1, 2007

**2. Reply and/or fee**

- A. The reply and/or fee to the above-noted Office Action in the form of RCE:  
☐ has been filed previously on.  
☒ is enclosed herewith.
- B. The issue fee of \$  
☐ has been paid previously on \_\_\_\_\_  
☐ is enclosed herewith.
- C. An extension of time to respond for ( ) month(s) is hereby requested.  
Time Extension Fee:

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- ☐ One month (\$120)  
☐ Two months (\$460)  
☐ Three months (\$1050)

## 3. Terminal disclaimer with disclaimer fee

(X) Since this utility/plant application was filed on or after June 8, 1995, no terminal disclaimer is required.

☐ A terminal disclaimer (and disclaimer fee (37 CFR 1.20(d)) of \$ \_\_\_\_ for small entity of \_\_\_\_ for other than a small entity) disclaiming a period equivalent to the period of abandonment is enclosed herewith (see PTO/SB/63).

## 4. STATEMENT: The entire delay in filing the required reply from the due date for the required reply until the filing of a grantable petition under 37 CFR 1.137(b) was unintentional.

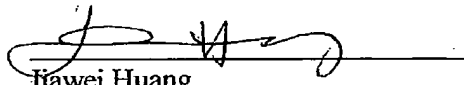
Please also see the enclosed Statement by the undersigned, the Statement by Jeff. C. Cho, and the Statement by Assignee.

## Enclosures:

- (X) Statement by the undersigned Petitioner in 4 pages  
(X) Statement by Jeff C. Cho with Table 1 in 7 pages  
(X) Statement by Assignee with Table 1 in 6 pages  
(X) Revocation/Power of Attorney in 1 page  
(X) Evidence A in 1 page  
(X) Request for Continued Examination (RCE) in 2 pages  
(X) Request for Changing Address in 1 page

(X) The Commissioner is authorized to charge any fees required in connection with the filing of this Petition to account No. 50-0710 (Order No. OBLON3457-C).

Respectfully submitted,  
J.C. PATENTS

  
Jiawei Huang  
Registration No. 43,330

Date: 3-21-2008

4 Venture, Suite 250  
Irvine, CA 92618  
Tel. 949-660-0761  
Fax 949-660-0809

**Patent****Docket No. OBLON3457-C**  
**Application No.: 09/741,072**

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**In re application of****Applicant(s) : Lin et al.**  
**Serial No. : 09/741,072**  
**Filed : December 21, 2000**  
**For : WAFER POLISHING PAD**  
**Attorney Docket No. : OBLON3457-C**

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**STATEMENT BY THE UNDERSIGNED PETITIONER**

This is a petition for reconsideration of decision rendered on January 22, 2008, in which the petition filed under 37 C.F.R. Section 1.137(b) on August 1, 2007 was dismissed. It is noted with appreciation that the concurrently submitted Power of Attorney and Change of Correspondence Address are entered and made of record, and so is the previously filed terminal disclaimer.

In order for the renewed petition under 37 C.F.R. Section 1.137(b) to be granted, Petitioner hereby respectfully submits the following documentation:

1. A Request for Continued Examination (RCE) pursuant to 37 C.F.R. Section 1.114;
2. A newly executed Revocation of Power of Attorney and Power of Attorney in which correct assignment information is given to establish the Assignee's right to take action for the above-referenced application;
3. A Statement executed by the IPR/PP manager of the Assignee;
4. A Statement executed by Mr. Jeff C. Cho, the senior manager of Jianq Chyun IP Office which is a Taiwan liaison agency of the current Power of Attorney of record; and
5. Evidence A which is an inquiry letter transmitted by Jianq Chyun IP Office to J.C. Patents, the current power of attorney and the Petitioner, regarding the status of the above-referenced application.
6. Request for Changing Address.

First of all, the right of United Microelectronics Corp., the assignee of entire right, title, and interest in the above-referenced application (hereinafter "the Assignee"), was deemed not yet established owing to the asserted non-recording of

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an assignment of the above-referenced application. However, the above-referenced application was already assigned to the Assignee together with the parent application numbered 09/482,936, whilst the reel/frame number recited in the Revocation of Power of Attorney filed on February 25, 2002 was of a clerical error. Said error was made without any deceptive intention and should not hinder the establishment of the Assignee's right to take action.

In addition, as is declared in the attached Statement executed by the IPR/PP manager of the Assignee, a batch of cases listed in said Statement were all transferred from the previous power of attorney to J.C. Patents, the current power of attorney and the Petitioner, and these cases are exclusively handled by Jianq Chyun IP Office acting as a liaison agency between the Assignee and the Petitioner in all respects for prosecuting these patent applications, inclusive of docketing these applications, issuing reminders to the Assignee, and taking timely course of action if necessary. Neither the inventors nor the Assignee itself deals with any deadline control for these patent applications.

The Petitioner was informed of the batch of the transferred cases (listed in Table 1) by Jianq Chyun IP Office around the end of 2001. In view of the large number of the transferred applications (total over 120 applications cases as shown in Table 1), the incomplete file wrappers of the transferred applications and, at that time, the lack of the ability in the Petitioner's docketing system to monitor the status of applications in which a response to a non-final Office action has been filed and the next Office action is being expected, the Petitioner has been contacting Jianq Chyun IP Office directly in conveying all the firsthand information received from the Office and fully relied on Jianq Chyun IP Office for docketing all of these transferred patent applications. In addition, the Petitioner confided in the Office to properly issue the expected next Office action and notify the Petitioner of any non-entry of the Revocation of Power of Attorney and Change of Correspondence Address. Due to these reasons, the Petitioner missed the status of the present application, and no action on the Petitioner's initiative was undertaken until realizing the abandonment.

The Petitioner first noticed the abandonment of the above-identified application through the Public PAIR just before January 23, 2006. A Petition to Withdraw Holding of Abandonment under 37 C.F.R. 1.181 was then immediately filed with the Office on January 23, 2006 right after the abandonment of the subject case was found. The reason why a petition under 37 C.F.R. 1.181, instead of a petition under 37 C.F.R. 1.137(b), was filed on January 23, 2006 is that, at the time, the Petitioner believed that the final Office action should have been sent to the Petitioner. There is no reason for the Petitioner to intentionally delay the revival of this application. When filing the petition on January 23, 2006, the Petitioner did not

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even first ask the applicant and Jianq Chyun IP Office for instruction in the hope to revive this application as soon as possible. Only after receiving the letter of December 18, 2006 (of which a copy is enclosed herewith) from Jianq Chyun IP Office regarding the status of this application, the Petitioner informed Jianq Chyun IP Office of the filing of the petition. The file wrapper shows that there was no communication between the Petitioner and Jianq Chyun IP Office regarding the above-identified application from February 12 to December 17, 2006. There were no instructions whatsoever from the assignee or Jianq Chyun IP Office to intentionally delay the revival of this application. The Petitioner does not recall the exact reason that caused the Petitioner to look up the Public PAIR for the status of this case. A likely reason is as follows. The file wrappers of these transferred applications were separately placed from that of the "normal" applications which we have handled from the beginning and, further, the file wrappers of the transferred applications of which the prosecution was closed and the file wrappers of the transferred applications which were still pending were separately placed. By the time of around January 23, 2006, the prosecution of most of the transferred applications was closed and very few were still pending. The file wrappers of the remaining pending transferred applications must have caught Petitioner's attention, causing the Petitioner to check the file wrappers of this case and realized that no Office action has been received since filing the response on February 11, 2002.

After receiving the Decision issued on June 7, 2007, the Petitioner timely filed a Petition under 37 C.F.R. 1.137(b) on August 1, 2007. If there are any defects in the Petition, it may be because the confusion caused by the incomplete information contained in the file wrapper of this transferred application, or due to the incomplete understanding of the related laws, rules, and procedures regarding the revival of an unintentionally abandoned application, but it has never been the intention of the Petitioner to delay the revival.

According to Mr. Cho's Statement, the above-referenced application outstanding was specifically processed in comparison with the other transferred cases due to the then outstanding non-final Office action dated October 10, 2001. To duly furnish a response thereto, the above-referenced application was separately managed and a response to the said non-final Office action was filed on February 11, 2002, whereas all the other patent applications were routinely docketed in accordance with the standard procedures adopted by Jianq Chyun IP Office. Accordingly, the docket control for the above-referenced application was inadvertently omitted, giving rise to the lengthy period of inaction.

Nevertheless, Petitioner respectfully submits that both the Petitioner and Mr. Cho strived for satisfying the requirements of punctuality, due diligence, good faith, and reasonable promptness in reviving this application. An inquiry letter as

MAR 21 2008

## Patent

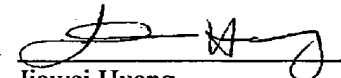
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Evidence A requesting a status confirmation on the above-referenced application was immediately transmitted by Jianq Chyun IP Office to the Petitioner on December 18, 2006 right after the abandonment was known to Mr. Cho through a comprehensive confirmation on the status of said transferred cases. At that time the Petition under 37 C.F.R. Section 1.181 had already been submitted before the Office, while no decision on petition was rendered yet back then. Further, both the Petition for Revival of An Application for Patent Abandoned Unintentionally under 37 C.F.R. Section 1.137(b) filed before the Office on August 1, 2007 and this renewed Petition are submitted within the set period of time to reply in order to comply with the aforesaid requirements.

In light of foregoing, Petitioner hereby respectfully solicits a reconsideration of the decision rendered on January 22, 2008 since both the Petitioner and Mr. Cho endeavored to revive the above-referenced application in due course when the parties first became aware of the abandonment of the subject case, respectively. In another aspect, the Petitioner believes the Assignee should not be thoroughly deprived of the likelihood to obtain the patent right through no fault of his own.

The Commissioner is authorized to charge any fees required in connection with the filing of this paper to account No. 50-0710 (Order No.: OBLON3457-C), including a Petition Fee in the amount of USD \$1,500 under 37 C.F.R. 1.17(m) and a fee for filing an RCE in the amount of USD \$810.

Should you have any inquiries in regard to this matter, please feel free to contact the undersigned Petitioner.

Date: 3-21-20084 Venture, Suite 250  
Irvine, CA 92618  
Tel.: (949) 660-0761  
Fax: (949)-660-0809Respectfully submitted,  
J.C. PATENTSJiawei Huang  
Registration No. 43,330

Application No.: 09/741,072  
Docket No.: OBLON3457-C

In re application of

Applicant(s) : Lin et al.  
Serial No. : 09/741,072  
Filed : December 21, 2000  
For : WAFER POLISHING PAD  
Attorney Docket No. : OBLON3457-C

STATEMENT BY JEFF. C. CHO

I, Jeff. C. Cho, do hereby declare that:

1. I am a senior manager in charge of all US patent applications and prosecutions for Jianq Chyun IP Office, located at 7F. -1, No. 100, Roosevelt Rd., Sec. 2, Taipei 100, Taiwan, R.O.C.
2. In the year of 2001, I was informed that, by United Microelectronics Corp., the assignee of entire right, title, and interest in the above-referenced application (hereinafter "the Assignee"), the patent applications in the following Table 1 were to be transferred to J.C. Patents, while Jianq Chyun IP Office would act as a contact window between the Assignee and J.C. Patents and would docket the said patent applications by inputting into the database such information as deadlines for responding to any official communication issued by the Office.
3. I confirm that the revocation of the previous power of attorney and new power of attorney was executed on December 14, 2001 by the Mr. Water Lur, the Research Director of the Assignee, and was submitted with and received by the Office on February 25, 2002.
4. Under my supervision, a letter advising the previous power of attorney of transferring the above-referenced application was delivered on February 20, 2002 and was acknowledged thereby on February 5, 2002.
5. I was aware of the then outstanding non-final Office action dated October 10, 2001 regarding the above-referenced application. In order to timely furnish a response thereto, the above-referenced application was separately processed and a response to the said non-final Office action was filed on February 11, 2002, whereas all the other patent applications enumerated on Table 1 were routinely docketed in accordance with the standard procedures adopted by Jianq Chyun IP

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Office. Accordingly, the docket control for the above-referenced application was inadvertently omitted.

6. I first became aware of the abandonment of the application after a comprehensive confirmation on the status of the applications listed in Table 1 was conducted in the end of 2006. I initially observed a Petition to Withdrawal Holding of Abandonment under 37 C.F.R. Section 1.181 was already filed on January 23, 2006 by J.C. Patents due to failure to reply to a final Office action purportedly mailed on April 18, 2002 to the previous power of attorney. An inquiry letter requesting J.C. Patents for following up on the status of the above-referenced application was immediately transmitted to J.C. Patents on December 18, 2006 as Evidence A.
7. I was first notified that the change of the correspondence submitted along with the executed revocation of previous power of attorney is deemed ineffective after I was advised on June 20, 2007 by J.C. Patents of the decision on petition rendered by the Office on June 7, 2007. The petition under 37 C.F.R. Section 1.181 was dismissed, whilst a two-month period was given for supplying a renewed petition. A Petition for Revival of An Application for Patent Abandoned Unintentionally under 37 C.F.R. Section 1.137(b) was timely filed before the Office on August 1, 2007 falling within the set period for reply.
8. The delay of the revival of the abandoned application does not result from a deliberately chosen course of action but the purportedly ineffective revocation of power of attorney filed and acknowledged on February 25, 2002. I assumed that the revocation of power of attorney as well as the request for change of the correspondence address should have been entered, and hereby declare that I have been striving for seeking the revival of the abandoned application since the fact of abandonment is known to me.

Assigned Reference No.	Assigned Office Reference No.	J.C. Patents Reference No.	Status	Application Date	Serial No.	Abandonment No.
UMCD-1996-0147	00633-US-PA	JIA0447	patented	1997/7/7	08/888,781	6,548,346 B1
UMCD-1996-0020-OPIC 1	00440-US-PA-OPIC	JIA0122-CIP-CA	patented	2002/2/11	10/074,550	6,914,954B2
UMCD-1995-0287-OP1	00277-US-PA-OP	JIA0418-C1	patented	1999/7/19	09/356,679	6,417,548 B1
UMCD-1996-0020-OP1	00440-US-PA-OP	JIA 122 CIP	patented	1999/2/2	09/241,729	6,381,293 B1
UMCD-1995-0085-1	01194-US-PA-1	JIA 197 D1	abandoned	1997/10/16	08/951,659	
UMCD-1996-0019-OC1	00439-US-PA-OC	JIA0436-C1	abandoned	2001/10/31	09/984,868	



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UMCD-1993-0216-1	00776-US-PA-1	615179-4	revival-Failed to pay issue fee	1995/8/2	08/510,740	
UMCD-1997-0150-0C1C1	01954-US-PA-0C0C	FINN-0102-RCE	patented	1997/12/16	08/991,192	6,403,487 B1
UMCD-1997-0064-0C1	01703-US-PA-0C	FINN0060	abandoned	2000/10/12	09/686,879	6,670,249B1
UMCD-1998-0380-0P1C1	03457-US-PA-0P0C	OBLON3457-C	response filed for final office action after RCE	2000/12/21	09/741,072	
UMCD-1998-0463-0C1	03669-US-PA-0C	7687-0032-2 CONT	abandoned	2000/5/8	09/567,027	
UMCD-1997-1014-1	01655-US-PA-1	MERC1655	abandoned	1999/10/29	09/432,024	
UMCD-1997-0274-1C1	02392-US-PA-1C	J159:35726-1C	patented	1999/8/24	09/382,146	6,436,798 B2
UMCD-1997-0274-1C1D1	02392-US-PA-1C1	CPH35726-D1-R2	patented	2002/2/7	10/072,362	7,307,311B2
UMCD-1997-0222-0C1	02174-US-PA-0C	CPH41286-R	abandoned	2000/12/4	09/729,357	
UMCD-2001-0026	07269-US-PA	TKHR6060	patented	2001/6/20	09/885,895	6,596,448 B2
UMCD-1998-0032-1C1	01864-US-PA-1C	TKHR2441-C1	patented	2000/4/4	09/542,715	6,479,344 B2
UMCD-1999-1053-0P1	04950-US-PA-0P	TKHR6110	patented	2001/10/5	09/971,471	6,888,247 B2
UMCD-2001-0021	07268-US-PA	TKHR5920	patented	2001/4/26	09/843,408	6,556,035 B2
UMCD-2000-0813	06992-US-PA	TKHR5850	patented	2001/3/1	09/797,461	6,476,439 B2
UMCD-2000-0813-5	06992-US-PA-5	TKHR5850-D	patented	2002/9/13	10/242,577	6,610,570 B2
UMCD-2000-0770	06985-US-PA	TKHR5720	patented	2001/2/9	09/780,551	6,548,226 B2
UMCD-2000-0200	06253-US-PA	TKHR5870	patented	2001/3/6	09/798,244	6,596,652 B2
UMCD-1999-0289	04924-US-PA	TKHR5340-R	patented	2000/10/11	09/686,250	6,534,412 B1
UMCD-2001-0074	07313-US-PA	TKHR6020	patented	2001/5/15	09/855,977	6,392,952 B1
UMCD-2000-0195	06191-US-PA	TKHR5690	patented	2001/1/16	09/761,325	6,622,055 B2
UMCD-1999-0203	04822-US-PA	TKHR6080	patented	2001/6/25	09/888,909	6,509,243 B2
UMCD-2000-0827	07102-US-PA	TKHR5940	patented	2001/4/30	09/845,438	6,410,373 B1
UMCD-2000-0168	06179-US-PA	TKHR5140	patented	2000/9/12	09/660,071	6,403,469 B1
UMCD-1999-1052-2	04951-US-PA-2	TKHR4571	patented	2001/10/24	09/999,634	6,548,318 B2
UMCD-2001-0070	07277-US-PA	TKHR5950	patented	2001/5/2	09/847,684	6,570,145 B2
UMCD-2000-0827-1	07102-US-PA-1	TKHR5941	patented	2001/11/26	09/994,322	6,486,496 B2
UMCD-2000-0335	06423-US-PA	TKHR5370	patented	2000/10/23	09/694,607	6,404,035B1
UMCD-1999-0501-0C1	05292-US-PA-0C	TKHR4561	patented	2001/1/11	09/759,570	6,410,106 B2
UMCD-2000-0455	06766-US-PA	TKHR5500	patented	2000/12/4	09/729,575	6,664,028 B2
UMCD-2000-0331	06377-US-PA	TKHR5930	patented	2001/4/30	09/845,371	6,676,801 B2

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UMCD-2000-0264	06356-US-PA	TKHR5260	patented	2000/10/6	09/680,781	6,440,617 B1
UMCD-2000-0261	06354-US-PA	TKHR5810	patented	2001/2/26	09/792,952	6,440,873 B1
UMCD-2000-0381	06485-US-PA	TKHR5790	patented	2001/2/20	09/789,358	6,667,234 B2
UMCD-1999-1052-1	04951-US-PA-1	TKHR4570	patented	2000/1/10	09/480,062	6,429,921 B1
UMCD-1999-1052-0P1	04951-US-PA-0P	TKHR4580CIP-R	patented	2004/3/5	10/794,528	7,226,798B2
UMCD-2000-0401	06495-US-PA	TKHR5290	patented	2000/10/11	09/686,311	6,531,395 B1
UMCD-1999-1053-0P1D 2	04950-US-PA-0P2	TKHR6110-D2	patented	2003/9/23	10/670,012	6,914,318B2
UMCD-2000-0244-1	06272-US-PA-1	TKHR5060-D-R	patented	2002/2/7	10/072,339	7,212,396B2
UMCD-2000-0230	06267-US-PA	TKHR5510	patented	2000/12/5	09/730,127	6,531,413 B2
UMCD-2000-0100	06022-US-PA	TKHR4930	patented	2000/7/24	09/624,169	6,496,341 B1
UMCD-1999-1141	05796-US-PA	TKHR5190	patented	2000/9/27	09/672,234	6,462,390 B1
UMCD-2000-0487	06602-US-PA	TKHR5570	patented	2000/12/12	09/735,323	6,616,510 B2
UMCD-1999-0029	04411-US-PA	TKHR4940	patented	2000/7/24	09/624,170	6,504,216 B1
UMCD-1999-0714-1	05799-US-PA-1	TKHR5840-D	patented	2002/2/20	10/081,777	6,667,203 B2
UMCD-2000-0185	06187-US-PA	TKHR5350	patented	2000/10/12	09/689,045	6,461,230 B1
UMCD-2001-0175	07390-US-PA	TKHR6030	patented	2001/5/29	09/867,135	6,406,992 B1
UMCD-2000-0542	06614-US-PA	TKHR5910	patented	2001/4/6	09/828,544	6,635,537 B2
UMCD-2000-0661	06888-US-PA	TKHR5960	patented	2001/5/9	09/852,254	6,544,849 B2
UMCD-1999-0454	05230-US-PA	TKHR4200	patented	1999/10/19	09/420,960	6,423,652 B1
UMCD-1999-3083	05793-US-PA	TKHR5010	patented	2000/8/15	09/638,601	6,626,050 B1
UMCD-2000-0052	05894-US-PA	TKHR4820-RCE	patented	2000/5/9	09/567,843	6,429,532 B1
UMCD-1999-0714	05799-US-PA	TKHR5840	patented	2001/2/28	09/796,227	6,621,128 B2
UMCD-2000-0099	06021-US-PA	TKHR5050	patented	2000/8/31	09/652,471	6,440,861 B1
UMCD-2000-0093	06018-US-PA	TKHR4970	patented	2000/8/2	09/630,868	6,465,838 B1
UMCD-2000-0082	06014-US-PA	TKHR5180	patented	2000/9/21	09/666,755	6,492,097 B1
UMCD-2000-0641	06806-US-PA	TKHR5550	patented	2000/12/11	09/734,626	6,553,088 B1
UMCD-2000-0610	06794-US-PA	TKHR5780-R	patented	2001/2/20	09/789,357	6,635,565 B2
UMCD-2000-0081	06013-US-PA	TKHR5020	patented	2000/8/15	09/638,923	6,492,250 B1
UMCD-2000-0080	06012-US-PA	TKHR5000-R	patented	2000/8/14	09/638,416	6,528,428 B1
UMCD-2000-0073	05960-US-PA	TKHR4980	patented	2000/8/2	09/632,028	6,403,443 B1
UMCD-2000-0455-0P1	06766-US-PA-0P	TKHR5500-CIP	patented	2002/12/23	10/328,769	6,680,163B2

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Docket No.: OBLON3457-C

UMCD-1998-0006	02584-US-PA	TKHR1090	patented	1998/5/6	09/073,577	6,646,675 B1
UMCD-1999-0657-0C1	05697-US-PA-0C	TKHR4680	patented	2000/3/23	09/532,282	6,465,360 B2
UMCD-2000-0342	06573-US-PA	TKHR5750	patented	2001/2/13	09/784,229	6,436,751 B1
UMCD-1998-0100-0C1C 1	02815-US-PA-0C0C	TKHR1621-CA	patented	2002/10/30	10/284,683	6,810,511B2
UMCD-2000-0165	06141-US-PA	TKHR5390	patented	2000/11/1	09/704,190	6,435,943 B1
UMCD-2000-0153-1	06136-US-PA-1	TKHR5451	patented	2001/7/17	09/907,419	6,410,357 B1
UMCD-2000-0467	06587-US-PA	252103-5600	patented	2000/12/18	09/740,408	6,383,946B1
UMCD-2000-0125	06106-US-PA	TKHR5240	patented	2000/10/6	09/684,118	6,429,082 B1
UMCD-2001-0051-1	07272-US-PA-1	TKHR6040-D	abandoned	2002/2/26	10/085,666	
UMCD-2001-0051	07272-US-PA	TKHR6040	abandoned	2001/5/29	09/867,327	
UMCD-2000-0944	07266-US-PA	TKHR6100	abandoned	2001/7/2	09/897,680	
UMCD-2000-0212	06258-US-PA	TKHR5820	abandoned	2001/2/27	09/794,374	6,624,014 B2
UMCD-2000-0244	06272-US-PA	TKHR5060	abandoned	2000/8/31	09/653,108	
UMCD-1999-0263-3	04941-US-PA-3	TKHR3772	abandoned	2000/6/12	09/592,133	
UMCD-1999-0619	05580-US-PA	TKHR5100	abandoned	2000/9/1	09/654,009	
UMCD-2000-0188	06190-US-PA	TKHR5110	abandoned	2000/9/5	09/655,233	
UMCD-1999-0321	05001-US-PA	252103-3920	abandoned	1999/8/30	09/386,055	
UMCD-2000-0895	07124-US-PA	TKHR5980-R	abandoned	2001/5/11	09/853,381	
UMCD-2000-0310	06370-US-PA	TKHR5520	abandoned	2000/12/8	09/733,601	
UMCD-2000-0291-1	06364-US-PA-1	TKHR5670-D	abandoned	2002/4/9	10/119,975	6,509,218 B2
UMCD-2000-0291	06364-US-PA	TKHR5670	abandoned	2001/1/12	09/759,971	6,476,448 B2
UMCD-1999-0116-0C1	04506-US-PA-0C	252103-3421	abandoned	2001/3/30	09/822,438	
UMCD-1999-0238-0C1	04787-US-PA-0C	TKHR3521	abandoned	2001/7/9	09/901,211	
UMCD-2000-0405	06498-US-PA	TKHR5410	abandoned	2000/11/1	09/704,106	
UMCD-2000-0405-1	06498-US-PA-1	TKHR5410-D	abandoned	2002/5/20	10/154,219	
UMCD-2000-0246	06273-US-PA	TKHR2130	abandoned	2000/9/12	09/659,963	
UMCD-1999-0570-0C1C 1	05427-US-PA-0C0C	TKHR4540-R2	abandoned	1999/12/21	09/467,675	
UMCD-1998-0206-0P1	03125-US-PA-0P	TKHR2361	abandoned	2001/7/19	09/908,768	
UMCD-1999-0403	05147-US-PA	TKHR4050-R	abandoned	1999/9/23	09/404,113	
UMCD-2000-0737	06895-US-PA	TKHR5730	abandoned	2001/2/9	09/780,784	
UMCD-2000-0093-1	06018-US-PA-1	TKHR4971	abandoned	2001/8/9	09/925,337	6,498,030 B2
UMCD-2000-0618	06796-US-PA	TKHR5490	abandoned	2000/12/4	09/729,544	
UMCD-2000-0864	07524-US-PA	TKHR6090	abandoned	2001/6/25	09/888,846	
UMCD-2000-0439	06575-US-PA	TKHR5560	abandoned	2000/12/11	09/734,840	

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UMCD-2000-0528	06606-US-PA	TKHR5420	abandoned	2000/11/3	09/705,601	
UMCD-2000-0464	06584-US-PA	TKHR5580	abandoned	2000/12/14	09/736,918	
UMCD-2000-0465	06585-US-PA	TKHR5460	abandoned	2000/11/20	09/716,306	
UMCD-1999-0704-I	05765-US-PA-I	TKHR4791	abandoned	2001/3/16	09/811,073	
UMCD-2000-0465-I	06585-US-PA-I	TKHR5460-D	abandoned	2002/3/13	10/098,842	
UMCD-1998-0118-0C1C I	02847-US-PA-0C0C	TKHR1531-CA	abandoned	2002/9/20		
UMCD-1998-0032-I	01864-US-PA-I	252103-2441	abandoned	2000/4/4	09/542,715	
UMCD-1999-0570-0C1	05427-US-PA-0C	TKHR4540	abandoned	1999/12/21	09/467,675	
UMCD-1999-1052	04951-US-PA	TKHR4580	abandoned	2000/1/10	09/479,483	
UMCD-1998-0118-0C1	02847-US-PA-0C	TKHR1531	abandoned	2000/7/31	09/628,743	
UMCD-1999-0657	05697-US-PA	252103-4680	abandoned	2000/3/23	09/532,282	
UMCD-1998-0100-0C1	02815-US-PA-0C	TKHR1621	abandoned	2000/11/28	09/724,008	
UMCD-1998-0438-1	03638-US-PA-I	BSTZ3455	patented	2000/9/12	09/659,891	6,451,675 B1
UMCD-2002-0018-0P1	08884-US-PA-0P	TRAN8884-CIP	patented	2003/8/12	10/640,437	6,849,907 B2
UMCD-1999-0108-0C1C ICI	04513-US-PA-0C0C0 C	MART4513	patented	2001/12/12	10/016,833	6,482,559 B2
UMCD-1998-0714-0C1	04285-US-PA-0C	MART4285	patented	1999/4/12	09/289,859	6,440,841 B2
UMCD-1999-0111-0C1	04510-US-PA-0C	MART4510	abandoned	1999/4/30	09/303,322	
UMCD-1999-0134-1	04591-US-PA-I	MART4591-R	abandoned	2001/1/12	09/759,899	
UMCD-2000-0474	06594-US-PA	SBGB6594	patented	2000/11/21	09/739,032	6,479,870 B1

Table 1

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9. All the statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of any patent issued thereon.

Dated:

*March 21, 2008* By: *[Signature]*

Jeff C. CHO

Senior Manager

Jianq Chyun IP Office

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014/024

Application No.: 09/741,072  
Docket No.: OBLON3457-C

In re application of

Applicant(s) : Lin et al.  
Serial No. : 09/741,072  
Filed : December 21, 2000  
For : WAFER POLISHING PAD  
Attorney Docket No. : OBLON3457-C

STATEMENT BY ASSIGNEEI, Yutai Tsai, do hereby declare that:

1. I am an officer in charge of matters with respect to US patent prosecution on behalf of United Microelectronics Corp., the assignee of entire right, title, and interest in the above-referenced application (hereinafter "the Assignee").
2. I am aware that Mr. Water Lur, the Research Director of the Assignee, executed a revocation of power of attorney on December 14, 2001 to revoke all previous powers of attorney to prosecute the patent applications indicated in the following Table 1 before the United States Patent and Trademark Office (hereinafter "the Office"). The patent applications indicated in Table 1 were then transferred to J. C. Patents, the new power of attorney entrusted by the Assignee.
3. The Assignee has been relying on Jianq Chyun IP Office, the associated agency of J. C. Patents in Taiwan, as a liaison agency between the Assignee and J. C. Patents for transacting all business connected with the following applications, inclusive of docketing the patent applications, issuing reminders to the Assignee, and taking timely course of action for the patent applications indicated hereinafter. Neither the inventors nor the Assignee itself deals with any deadline control for the following applications.
4. I did not receive any Office actions or abandonment notices in connection with the above-referenced application from the Office via the previous attorney, J.C. Patents or Jianq Chyun IP Office. Accordingly, I was not notified that the final Office action issued on the subject application has never been handled.

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Assignment Reference No.	Standard Office Reference	Patent Reference No.	Status	Application Date	Serial No.	Patent No.
UMCD-1996-0147	00633-US-PA	JIA0447	patented	1997/7/7	08/888,781	6,548,346 B1
UMCD-1996-0020-OP1C1	00440-US-PA-OP0C	JIA0122-CIP-CA	patented	2002/2/11	10/074,550	6,914,954B2
UMCD-1995-0287-OP1	00277-US-PA-OP	JIA0418-C1	patented	1999/7/19	09/356,679	6,417,548 B1
UMCD-1996-0020-OP1	00440-US-PA-OP	JIA 122 CIP	patented	1999/2/2	09/241,729	6,381,293 B1
UMCD-1995-0085-1	01194-US-PA-1	JIA 197 D1	abandoned	1997/10/16	08/951,659	
UMCD-1996-0019-OC1	00439-US-PA-OC	JIA0436-C1	abandoned	2001/10/31	09/984,868	
UMCD-1993-0216-1	00776-US-PA-1	615179-4	revival-Failed to pay issue fee	1995/8/2	08/510,740	
UMCD-1997-0150-OC1C1	01954-US-PA-OC0C	FINN-0102-RCE	patented	1997/12/16	08/991,192	6,403,487 B1
UMCD-1997-0064-OC1	01703-US-PA-OC	FINN0060	abandoned	2000/10/12	09/686,879	6,670,249B1
UMCD-1998-0380-OP1C1	03457-US-PA-OP0C	OBLON3457-C	response filed for final office action after RCE	2000/12/21	09/741,072	
UMCD-1998-0463-OC1	03669-US-PA-OC	7687-0032-2 CONT	abandoned	2000/5/8	09/567,027	
UMCD-1997-1014-1	01655-US-PA-1	MERC1655	abandoned	1999/10/29	09/432,024	
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UMCD-1997-0274-1C1D1	02392-US-PA-1C1	CPH35726-D1-R2	patented	2002/2/7	10/072,362	7,307,311B2
UMCD-1997-0222-OC1	02174-US-PA-OC	CPH41286-R	abandoned	2000/12/4	09/729,357	
UMCD-2001-0026	07269-US-PA	TKHR6060	patented	2001/6/20	09/885,895	6,596,448 B2
UMCD-1998-0032-1C1	01864-US-PA-1C	TKHR2441-C1	patented	2000/4/4	09/542,715	6,479,344 B2
UMCD-1999-1053-OP1	04950-US-PA-OP	TKHR6110	patented	2001/10/5	09/971,471	6,888,247 B2
UMCD-2001-0021	07268-US-PA	TKHR5920	patented	2001/4/26	09/843,408	6,556,035 B2
UMCD-2000-0813	06992-US-PA	TKHR5850	patented	2001/3/1	09/797,461	6,476,439 B2
UMCD-2000-0813-5	06992-US-PA-5	TKHR5850-D	patented	2002/9/13	10/242,577	6,610,570 B2
UMCD-2000-0770	06985-US-PA	TKHR5720	patented	2001/2/9	09/780,551	6,548,226 B2
UMCD-2000-0200	06253-US-PA	TKHR5870	patented	2001/3/6	09/798,244	6,596,652 B2
UMCD-1999-0289	04924-US-PA	TKHR5340-R	patented	2000/10/11	09/686,250	6,534,412 B1
UMCD-2001-0074	07313-US-PA	TKHR6020	patented	2001/5/15	09/855,977	6,392,952 B1
UMCD-2000-0195	06191-US-PA	TKHR5690	patented	2001/1/16	09/761,325	6,622,055 B2
UMCD-1999-0203	04822-US-PA	TKHR6080	patented	2001/6/25	09/888,909	6,509,243 B2
UMCD-2000-0827	07102-US-PA	TKHR5940	patented	2001/4/30	09/845,438	6,410,373

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UMCD-2000-0168	06179-US-PA	TKHR5140	patented	2000/9/12	09/660,071	6,403,469 B1
UMCD-1999-1052-2	04951-US-PA-2	TKHR4571	patented	2001/10/24	09/999,634	6,548,318 B2
UMCD-2001-0070	07277-US-PA	TKHR5950	patented	2001/5/2	09/847,684	6,570,145 B2
UMCD-2000-0827-1	07102-US-PA-1	TKHR5941	patented	2001/11/26	09/994,322	6,486,496 B2
UMCD-2000-0335	06423-US-PA	TKHR5370	patented	2000/10/23	09/694,607	6,404,035B1
UMCD-1999-0501-0C1	05292-US-PA-0C	TKHR4561	patented	2001/1/11	09/759,570	6,410,106 B2
UMCD-2000-0455	06766-US-PA	TKHR5500	patented	2000/12/4	09/729,575	6,664,028 B2
UMCD-2000-0331	06377-US-PA	TKHR5930	patented	2001/4/30	09/845,371	6,676,801 B2
UMCD-2000-0264	06356-US-PA	TKHR5260	patented	2000/10/6	09/680,781	6,440,617 B1
UMCD-2000-0261	06354-US-PA	TKHR5810	patented	2001/2/26	09/792,952	6,440,873 B1
UMCD-2000-0381	06485-US-PA	TKHR5790	patented	2001/2/20	09/789,358	6,667,234 B2
UMCD-1999-1052-1	04951-US-PA-1	TKHR4570	patented	2000/1/10	09/480,062	6,429,921 B1
UMCD-1999-1052-0P1	04951-US-PA-0P	TKHR4580CIP-R	patented	2004/3/5	10/794,528	7,226,798B2
UMCD-2000-0401	06495-US-PA	TKHR5290	patented	2000/10/11	09/686,311	6,531,395 B1
UMCD-1999-1053-0P1D 2	04950-US-PA-0P2	TKHR6110-D2	patented	2003/9/23	10/670,012	6,914,318B2
UMCD-2000-0244-1	06272-US-PA-1	TKHR5060-D-R	patented	2002/2/7	10/072,339	7,212,396B2
UMCD-2000-0230	06267-US-PA	TKHR5510	patented	2000/12/5	09/730,127	6,531,413 B2
UMCD-2000-0100	06022-US-PA	TKHR4930	patented	2000/7/24	09/624,169	6,496,341 B1
UMCD-1999-1141	05796-US-PA	TKHR5190	patented	2000/9/27	09/672,234	6,462,390 B1
UMCD-2000-0487	06602-US-PA	TKHR5570	patented	2000/12/12	09/735,323	6,616,510 B2
UMCD-1999-0029	04411-US-PA	TKHR4940	patented	2000/7/24	09/624,170	6,504,216 B1
UMCD-1999-0714-1	05799-US-PA-1	TKHR5840-D	patented	2002/2/20	10/081,777	6,667,203 B2
UMCD-2000-0185	06187-US-PA	TKHR5350	patented	2000/10/12	09/689,045	6,461,230 B1
UMCD-2001-0175	07390-US-PA	TKHR6030	patented	2001/5/29	09/867,135	6,406,992 B1
UMCD-2000-0542	06614-US-PA	TKHR5910	patented	2001/4/6	09/828,544	6,635,537 B2
UMCD-2000-0661	06888-US-PA	TKHR5960	patented	2001/5/9	09/852,254	6,544,849 B2
UMCD-1999-0454	05230-US-PA	TKHR4200	patented	1999/10/19	09/420,960	6,423,652 B1
UMCD-1999-3083	05793-US-PA	TKHR5010	patented	2000/8/15	09/638,601	6,626,050 B1
UMCD-2000-0052	05894-US-PA	TKHR4820-RCE	patented	2000/5/9	09/567,843	6,429,532 B1
UMCD-1999-0714	05799-US-PA	TKHR5840	patented	2001/2/28	09/796,227	6,621,128 B2



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UMCD-2000-0099	06021-US-PA	TKHR5050	patented	2000/8/31	09/652,471	6,440,861 B1
UMCD-2000-0093	06018-US-PA	TKHR4970	patented	2000/8/2	09/630,868	6,465,838 B1
UMCD-2000-0082	06014-US-PA	TKHR5180	patented	2000/9/21	09/666,755	6,492,097 B1
UMCD-2000-0641	06806-US-PA	TKHR5550	patented	2000/12/11	09/734,626	6,553,088 B1
UMCD-2000-0610	06794-US-PA	TKHR5780-R	patented	2001/2/20	09/789,357	6,635,565 B2
UMCD-2000-0081	06013-US-PA	TKHR5020	patented	2000/8/15	09/638,923	6,492,250 B1
UMCD-2000-0080	06012-US-PA	TKHR5000-R	patented	2000/8/14	09/638,416	6,528,428 B1
UMCD-2000-0073	05960-US-PA	TKHR4980	patented	2000/8/2	09/632,028	6,403,443 B1
UMCD-2000-0455-0P1	06766-US-PA-0P	TKHR5500-CIP	patented	2002/12/23	10/328,769	6,680,163B2
UMCD-1998-0006	02584-US-PA	TKHR1090	patented	1998/5/6	09/073,577	6,646,675 B1
UMCD-1999-0657-0C1	05697-US-PA-0C	TKHR4680	patented	2000/3/23	09/532,282	6,465,360 B2
UMCD-2000-0342	06573-US-PA	TKHR5750	patented	2001/2/13	09/784,229	6,436,751 B1
UMCD-1998-0100-0C1C 1	02815-US-PA-0C0C	TKHR1621-CA	patented	2002/10/30	10/284,683	6,810,511B2
UMCD-2000-0165	06141-US-PA	TKHR5390	patented	2000/11/1	09/704,190	6,435,943 B1
UMCD-2000-0153-1	06136-US-PA-1	TKHR5451	patented	2001/7/17	09/907,419	6,410,357 B1
UMCD-2000-0467	06587-US-PA	252103-5600	patented	2000/12/18	09/740,408	6,383,946B1
UMCD-2000-0125	06106-US-PA	TKHR5240	patented	2000/10/6	09/684,118	6,429,082 B1
UMCD-2001-0051-1	07272-US-PA-1	TKHR6040-D	abandoned	2002/2/26	10/085,666	
UMCD-2001-0051	07272-US-PA	TKHR6040	abandoned	2001/5/29	09/867,327	
UMCD-2000-0944	07266-US-PA	TKHR6100	abandoned	2001/7/2	09/897,680	
UMCD-2000-0212	06258-US-PA	TKHR5820	abandoned	2001/2/27	09/794,374	6,624,014 B2
UMCD-2000-0244	06272-US-PA	TKHR5060	abandoned	2000/8/31	09/653,108	
UMCD-1999-0263-3	04941-US-PA-3	TKHR3772	abandoned	2000/6/12	09/592,133	
UMCD-1999-0619	05580-US-PA	TKHR5100	abandoned	2000/9/1	09/654,009	
UMCD-2000-0188	06190-US-PA	TKHR5110	abandoned	2000/9/5	09/655,233	
UMCD-1999-0321	05001-US-PA	252103-3920	abandoned	1999/8/30	09/386,055	
UMCD-2000-0895	07124-US-PA	TKHR5980-R	abandoned	2001/5/11	09/853,381	
UMCD-2000-0310	06370-US-PA	TKHR5520	abandoned	2000/12/8	09/733,601	
UMCD-2000-0291-1	06364-US-PA-1	TKHR5670-D	abandoned	2002/4/9	10/119,975	6,509,218 B2
UMCD-2000-0291	06364-US-PA	TKHR5670	abandoned	2001/1/12	09/759,971	6,476,448 B2
UMCD-1999-0116-0C1	04506-US-PA-0C	252103-3421	abandoned	2001/3/30	09/822,438	
UMCD-1999-0238-0C1	04787-US-PA-0C	TKHR3521	abandoned	2001/7/9	09/901,211	

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UMCD-2000-0405	06498-US-PA	TKHR5410	abandoned	2000/11/1	09/704,106	
UMCD-2000-0405-1	06498-US-PA-1	TKHR5410-D	abandoned	2002/5/20	10/154,219	
UMCD-2000-0246	06273-US-PA	TKHR2130	abandoned	2000/9/12	09/659,963	
UMCD-1999-0570-0C1C1	05427-US-PA-0C0C1	TKHR4540-R2	abandoned	1999/12/21	09/467,675	
UMCD-1998-0206-0P1	03125-US-PA-0P	TKHR2361	abandoned	2001/7/19	09/908,768	
UMCD-1999-0403	05147-US-PA	TKHR4050-R	abandoned	1999/9/23	09/404,113	
UMCD-2000-0737	06895-US-PA	TKHR5730	abandoned	2001/2/9	09/780,784	
UMCD-2000-0093-1	06018-US-PA-1	TKHR4971	abandoned	2001/8/9	09/925,337	6,498,030 B2
UMCD-2000-0618	06796-US-PA	TKHR5490	abandoned	2000/12/4	09/729,544	
UMCD-2000-0864	07524-US-PA	TKHR6090	abandoned	2001/6/25	09/888,846	
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UMCD-2000-0464	06584-US-PA	TKHR5580	abandoned	2000/12/14	09/736,918	
UMCD-2000-0465	06585-US-PA	TKHR5460	abandoned	2000/11/20	09/716,306	
UMCD-1999-0704-1	05765-US-PA-1	TKHR4791	abandoned	2001/3/16	09/811,073	
UMCD-2000-0465-1	06585-US-PA-1	TKHR5460-D	abandoned	2002/3/13	10/098,842	
UMCD-1998-0118-0C1C1	02847-US-PA-0C0C1	TKHR1531-CA	abandoned	2002/9/20		
UMCD-1998-0032-1	01864-US-PA-1	252103-2441	abandoned	2000/4/4	09/542,715	
UMCD-1999-0570-0C1	05427-US-PA-0C	TKHR4540	abandoned	1999/12/21	09/467,675	
UMCD-1999-1052	04951-US-PA	TKHR4580	abandoned	2000/1/10	09/479,483	
UMCD-1998-0118-0C1	02847-US-PA-0C	TKHR1531	abandoned	2000/7/31	09/628,743	
UMCD-1999-0657	05697-US-PA	252103-4680	abandoned	2000/3/23	09/532,282	
UMCD-1998-0100-0C1	02815-US-PA-0C	TKHR1621	abandoned	2000/11/28	09/724,008	
UMCD-1998-0438-1	03638-US-PA-1	BSTZ3455	patented	2000/9/12	09/659,891	6,451,675 B1
UMCD-2002-0018-0P1	08884-US-PA-0P	TRAN8884-CIP	patented	2003/8/12	10/640,437	6,849,907 B2
UMCD-1999-0108-0C1C1C1	04513-US-PA-0C0C0C1	MART4513	patented	2001/12/12	10/016,833	6,482,559 B2
UMCD-1998-0714-0C1	04285-US-PA-0C	MART4285	patented	1999/4/12	09/289,859	6,440,841 B2
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Table 1

Application No.: 09/741,072  
Docket No.: OBLON3457-C

5. All the statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of any patent issued thereon.

Dated: March 20, 2008 By: Yutai Tsai  
Name: Yutai Tsai  
Title: IPR/PP Manager  
Company: United Microelectronics Corp.

MAR 21 2008

OBLON3457-C

PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:

Applicants: Lin et al.

Serial No.: 09/741,072

Filed: December 21, 2000

For: WAFER POLISHING HEAD

Group Art Unit: 3723

Examiner: NGUYEN, DUNG V

REVOCATION OF POWER OF ATTORNEYAssistant Commissioner for Patents  
Alexandria, VA 22314

Dear Sir:

I am an officer of United Microelectronics Corp., authorized to act on behalf of United Microelectronics Corp., the assignee of the entire right, title and interest in the above-referenced application for patent. Evidence of this assignment is recorded in the Patent and Trademark Office at Reel No. 010779, Frame No. 0704 for the parent application numbered 09/482,936. I hereby revoke all previous Powers of Attorney to prosecute the application and to transact all business connected therewith.

POWER OF ATTORNEY

As an officer of the assignee of the entire right, title, and interest in the above-referenced application for patent, I hereby entrust the following attorney(s) and/or agent(s) to prosecute the subject application and transact all business in the Patent and Trademark Office connected therewith:

Jiawei Huang (Reg. No. 43,330)

Belinda Lee (Reg. No. 46,863)

SEND CORRESPONDENCE TO:

DIRECT TELEPHONE CALLS TO:  
(Name and telephone number)J.C. Patents, Inc.  
4 Venture, Suite 250,  
Irvine, CA 92618  
(949) 660-0761Jiawei Huang  
(949) 660-0762Date: March 20, 2008Signature: Yutai TsaiName: Yutai TsaiTitle: IPR/PP Manager

Company: United Microelectronics Corp.

-1-

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Evidence A



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# JIANQ CHYUN Intellectual Property Office

7F. -1, No. 100, Roosevelt Rd. Sec. 2, Taipei, Taiwan, R.O.C. TEL: +886-2-2369 2800  
 E-mail: JCIP@JCIPGroup.com.tw website: www.JCIPGroup.com FAX: +886-2-2369 7233/34

VIA FACSIMILE & EMAIL  
 +1-949-660-0809 (Total pages: 1)

December 18, 2006

Mr. Jiawei Huang  
 J.C. Patents, Inc.  
 4 Venture, Suite 250  
 Irvine, California 92618  
 U.S.A.

Re: U.S. Patent Application  
 Application No. : 09/741,072  
 Title : WAFER POLISHING HEAD  
 Filed : December 21, 2000  
 Your Ref. : OBLON3457-C  
 Our Ref. : 3457-US-PA-0P0C

Dear Mr. Huang:

We are writing to inquire the current status in connection with the above-identified application. Please be noted that we found the subject case was recorded as abandon on December 3, 2002 due to fail to respond to the Final Rejection dated April 18, 2002. We understand that you have revived the said case on January 23, 2006; however, the attorney recorded in USPTO is still OBLON (the former attorney). Please confirm and find out the latest status for said case as soon as possible.

Thank you for your assistance and cooperation to this subject matter.

Sincerely Yours,  
 JIANQ CHYUN IP GROUP

Wilson H.L. Lee  
 CEO  
 WHLL/lk



將 群 智 權 集 團

JIANQ CHYUN IP GROUP

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